

**McGill University**  
**DEPARTMENT OF DIAGNOSTIC RADIOLOGY**  
**FELLOWSHIP IN ABDOMINAL IMAGING**

Duration of training: 2 Year Fellowship Program

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## 1. CLINICAL FELLOWSHIP - GENERAL GUIDELINES

The following guidelines are designed to clarify the fellow's job description. The duties described are geared towards enriching the fellow's own experience and achievement as well as optimizing the functioning of the abdominal section.

The fellowship is dedicated to *non vascular interventional and related imaging techniques in the abdomen/pelvis*. From previous feedback and experience, we feel that more emphasis needs to be placed on the imaging aspect of the fellowship. The objective is to acquire as much experience and skills in ultrasound scanning and CT interpretation as in performing actual interventional procedures. It is often the imaging aspect of an interventional case that provides the real challenge not the technical placement of a biopsy needle or catheter. The emphasis on patient management remains important and is an integral part of the fellow's training. At the conclusion of the training, the fellow should be able to function autonomously as a radiology consultant in US scanning, body CT and MR interpretation, as well as performing and managing non-vascular interventional procedures.

The fellow functions as a junior attending and as such must be integrated into the *teaching team*:: Teaching the residents basic interventional procedures, teaching at the viewer in CT as well as in ultrasound, giving teaching rounds, presenting progress of research projects should occur regularly.

Academic work: Every fellow is given a *research project* by a staff supervisor. Protected academic time (a half day to one full day per week) is granted to the fellows depending on the nature of the project. Outside the *protected academic time*, the fellow is expected to devote his/her endeavors to clinical activities during the day. Protected time is usually not granted when there is a critical shortage of staff radiologists, or when one fellow is away.

Relationships with staff in the section: There are 10 staff radiologists in the division of abdominal imaging across the McGill University Health Center. All are abdominal imagers, but each staff-member has areas of sub specialization in one field or another (US, CT, MRI, or intervention). The fellow should interact with all staff-members during the course of the fellowship.

Relation with resident staff: As stated above, the fellow functions as a junior attending, and as such is incorporated within the teaching team. With respect to procedures, the fellow is primarily responsible for all interventional procedures, and as such has a supervisory over the residents to perform the cases. The residents, however are required to learn basic interventional techniques such as biopsies, abscess drainages and nephrostomies during their residency training, and the fellow is expected to assist the residents in acquiring the necessary experience in these techniques.

## 2. THE ROTATIONS

The fellow rotates between NVI (nonvascular intervention), CT, Ultrasound and MRI. When one fellow is away, the remaining fellow's primary responsibility is all interventional cases and biopsies.

### 2.1 CT ROTATION

#### *Schedule*

- Scheduled scanning takes place from 8:00AM to approximately 5:00PM.

#### *CT*

When the fellow is assigned to NVI and CT, *CT is his / her primary responsibility*. This requires that the fellow always reports back to CT when interventional cases under fluoroscopy have been completed and notifies the staff radiologist if he/she leaves the CT suite to perform other duties. This ensures continuity of care as the fellow will be away from CT for part of the day.

The CT service is a very busy one where efficiency is of utmost importance. The following are some guidelines to make the fellow's integration into the service easier and make his/her experience both profitable and enjoyable. When a resident is assigned to the CT rotation the fellow directly supervises the resident who is responsible to run the service, with the fellow's help, as well as that of an attending radiologist, and to serve as the first line consultant to referring clinicians. When there is no resident rotating through CT, the fellow is in charge and reports directly to the attending staff.

The rotation in CT includes abdominal and pelvic (body) CTs, since chest, bone, spine, neuro, and ENT CTs are performed within the subspecialty rotations. Body CTs are performed daily. Emergency CTs can be arranged at any time depending on the urgency of the case as well as availability of scanners. Scheduled scanning takes place from 8:00AM to approximately 5:00PM.

#### DUTIES INCLUDE:

1. CT studies are tailored to answer specific questions. Technique protocols have been developed for this service and should be referred to at the beginning of the rotation.
2. Each scheduled CT examination must be protocolled by the resident under your supervision with instructions for technologists written on the requisition. In order to protocol the case, the computerized printouts must be consulted in order to see which other imaging tests or previous examinations have already been performed. The filing room clerks print out a list of recent examinations as well as previous US and CT reports. It is however, the fellows responsibility to ensure that all previous pertinent clinical and imaging information is available at the time the scan is performed, or at the very least at the time of reporting. Questions about protocols should be discussed with attending radiologist on service, preferably the day before, or at the very beginning of the session.
3. The previous examinations have been archived digitally, and are automatically retrieved and placed on the Abominal Workstations (two are located in the CT reading room and one in the US reading room). However, because some patients are booked at the last minute and some do not provide their unit number at the time of booking, it may happen that previous examinations are missing. It is the responsibility of the resident and clinical fellow to obtain those previous or correlative examinations that are missing by contacting the filing room or transferring them via Netscape as soon as the patients arrive. Appropriate studies necessary for interpretation of the CT should be on hand in the CT suite.

4. Review the patient's chart of each inpatient. Do not hesitate to speak to the patient and obtain a pertinent clinical history when needed. Specifically, check for allergies, renal function and relevant clinical information. Verify that the indication is appropriate before the patient is installed in the scanning room.

5. Ideally each case should be reviewed on the viewing stations before the patient is taken off the CT table. Recuts can be performed immediately or the patient can be taken off the table with recuts done at a later time. Remember, the goal is to expedite patient through put while maintaining excellence in all examinations. Preliminary reports should be written in the charts of all inpatients.

6. If it is felt during the preliminary viewing of a case, that a particular question can be clarified with US, an US can be arranged the same day if the schedule allows by contacting Suzanne Roy (local 3209) or the patient can be booked for an US at a later date.

7. Review of cases are done the same day as the examinations. There is always one staff assigned to CT. Once you have pre-viewed the cases with the resident, the cases are then reviewed with the staff in charge. Dictations can be shared between the clinical fellow and resident. All cases should be dictated under the name of the attending radiologist assigned to CT during that day. At the time of dictation, a preliminary report is handwritten in a binder that contains preliminary reports of all examinations and remains in CT. This must be performed for all CT examinations including emergency CTs.

8. Reading Material:

A. Lee and Segal - *Computed Tomography*.

B. Moss - *Body CT*

Optional to Lee and Segal. There is more text but not necessarily more information.

C. Selected articles re. *Interventional radiology, Radiology, AJR* and *JCAT* should be reviewed during rotation for timely CT articles.

9. Teaching Material:

A. Teaching files from the staff radiologists

B. The CT game: an interactive CD ROM on CT containing over 3000 CT cases

C. The ACR teaching file video-disk. (During the spring, the graduating residents have priority in the use of the ACR teaching file).

### ***CT Intervention***

1. Daily rounds on the ward.

Every in-patient who has undergone an interventional procedure (except routine biopsies), is considered to be under the care of radiology, and must be seen every day on the ward or as needed depending on their clinical status, including Saturdays and Sundays. All relevant parameters (output of catheters, clinical signs, local check of catheters) are verified and a note is written in the patient's chart. At the same time follow-up examinations (US, CTs, fistulograms) are organized by the fellow. These rounds should be performed in the morning for the following reasons: 1) Immediate action can be taken if an acute problem develops rather than delaying care to the following day 2) If any management decisions are taken, these can be discussed with the treating physician who you may not be able to reach during the evening, and 3) these rounds should be discussed with the staff assigned to the interventional service for that day, to maximize teaching and patient care. More complicated cases can be re-discussed at the abdominal session so that everyone can benefit. A tally of the patients visited on the ward must be kept and remitted to Linda Dupuis once a week. These rounds are very important in many respects: For the patients, it provides continuity of care with the radiologist. Recent studies have shown that a number of catheter related complications can be avoided by having the patients visited daily by the interventional radiologist team. For the fellow, it provides the opportunity to interact with the clinicians as a junior consultant and take on responsibilities. It is not an infrequent occurrence that while on the ward, the fellow will be asked his/her opinion on other cases. The salient features of the patients' evolution should be entered into the interventional 4D database (patients 2). A print out of the

data entries can facilitate discussion of further management when presenting the patients to the staff radiologist. It is critical that the fellow reports on the daily rounds with the attending staff who is responsible for intervention during that day. During the week-end rounds, if there are any questions regarding the management of a patient, the fellow should contact the attending staff on call.

## 2. Preparation of procedures.

It is the fellow's responsibility to organize the procedures on a daily basis in coordination with the technical staff. Compromises are at times necessary when a time conflict in the flow of patient exists as interventional procedures may take place simultaneously. A fellow should not delay a procedure for his/her own interest at the cost of patient care. All pertinent previous studies should be reviewed, preferably the day before the scheduled procedure, and the indications, findings and technical approach discussed with the attending staff. Coagulation factors of the patient must be verified, and informed consent obtained. The findings, procedure, results and planned follow-up must be entered into the interventional data base (patients 2), available from the 4D server.

## 3. Procedures.

Procedures are performed under the *responsibility* of the staff whose name is indicated by a on the weekly schedule. You must discuss all cases with him/her prior to starting a case.

## 4. Follow-up

After a procedure has been performed, it is your responsibility to ensure that the appropriate microbiology, pathology and cytology requisitions are completed. A note in the chart must be written outlining the procedures and the patient's tolerance to it. Several F/U forms are available in special procedures, CT, and US for frequently performed procedures such as biopsies and abscess drainages. The fellow must see all outpatients that have undergone procedures before the patients leave the Department. For procedures performed on patients admitted to Day Surgery, the fellow must see the patient in Day Surgery during the course of the afternoon to discharge them. Similarly, in selected cases where inpatients have undergone a procedure in the morning that requires monitoring a few hours later, the fellow can visit the patient at the end of the afternoon, prior to the abdominal review session. Results of all biopsies and aspirations must be entered in the computer database.

## 2.2 US ROTATION

### *Schedule*

- 8:00AM - 12:00PM
  - Scanning patients. The objective is to acquire *advanced* skills in scanning patients
  - Checking technicians. The objective is to make independent decisions on clinical cases: when to scan, what to scan, when to call your staff...
  - Performing biopsies, and procedures under ultrasound guidance
  - Teaching residents: clinical cases and the basics of biopsy procedures
- 12:00PM - 1:00PM
  - There are no regular booked cases during lunch time. However, scanning often continues over this hour and you are expected to report to US until scanning of AM patients is completed. On *Wednesdays* this is particularly critical since the staff radiologists have a luncheon meeting from 12.00PM- 1.00PM
  - Monday 12:15PM: Abdominal rounds (if free)
- 1:00PM - 4:00PM
  - Scanning / Checking / Performing biopsies / Teaching residents
- 4:30PM -6:00PM
  - Abdominal Rounds

## **US**

1. The objective of the US rotation is to provide a large experience in US-guided procedures and advanced skills and knowledge in US imaging including color Doppler imaging. To achieve this, the fellow's responsibilities will be 1) to perform procedures, 2) to verify cases scanned by technicians, and 3) to scan a number of patients by him/herself. In US more than anywhere in the Department efficiency must be sought, and not all patients can be scanned on the most up to date or state-of-the-art equipment. When not performing US-guided procedures, the fellow's primary responsibility is to verify and/or scan patients. By taking an active role and assuming responsibility in this respect the fellow will greatly enrich his/her experience and expertise. All ultrasound cases should be dictated on a rotational basis with the various staff members assigned to US that day. There will be at least one, and usually two staff radiologists covering US. The fellows should consult the staff for cases they are unclear about, while the patient is still on the table. All interesting cases should be videotaped for discussion and review during the late afternoon abdominal review sessions.

2. Reading Material:

A. Rumack, Wilson, Charbonneau - *Diagnostic Ultrasound*

B. Selected articles re. *Interventional radiology, Radiology, AJR* and *JCAT* should be reviewed during rotation for timely CT articles.

3. Teaching Material:

A. Teaching files from the staff radiologists

B. The ACR teaching file video-disk. (During the spring, the graduating residents have priority in the use of the ACR teaching file).

C. Video tapes: There are several hundred videotapes of interesting US cases which are indexed in the 4D patient 2 database and can be reviewed.

## **US intervention**

Intervention in ultrasound mainly comprises biopsies: transvaginal intervention, abdominal biopsies, prostate biopsies, thyroid biopsies, thoracentesis, and simple drainages. The procedures are supervised and dictated under the staff radiologist responsible for intervention that day. Before starting the biopsy, the fellow must discuss the clinical indications, planned approach etc. with the staff, and obtain adequate supervision. As part of his/her teaching responsibilities, the fellow must also teach the residents basic skills in US-guided biopsies. All pertinent previous studies should be reviewed, preferably the day before the scheduled. Coagulation factors of the patient must be verified, and informed consent obtained. The findings, procedure, results and planned follow-up must be entered into the interventional data base (patients 2), available from the 4D server.

## **2.3 NONVASCULAR INTERVENTION (NVI)**

Please also see above sections on US and CT intervention. When the fellow is assigned to NVI, he/she usually covers interventional procedures performed in Ultrasound and possibly fluoroscopy (fistulograms, etc). CT interventions are usually performed by the staff, fellow and resident assigned to CT. Fellows on the NVI rotation do not routinely cover CT procedures, although at times they may be asked by the staff in CT to perform a particular procedure in order to increase exposure to certain techniques. All pertinent previous studies should be reviewed, preferably the day before the scheduled

procedure. Coagulation factors of the patient must be verified, and informed consent obtained. The findings, procedure, results and planned follow-up must be entered into the interventional data base (patients 2), available from the 4D server.

## **2.4 BODY MRI**

### ***Schedule***

The MRI rotation consists of body MRI (chest, abdomen and pelvis). The fellows will spend 15 weeks in body MRI (each week consists of 10 body MRI sessions) The body MRI service is currently staffed by seven radiologists (Dr. Reinhold, Dr. Artho, Dr. Aldis, Dr. Taylor, Dr. Tsatoumas, Dr. Stein,. The schedule for body MR is as follows:

<b>Monday,</b>	7:00 – 11:00 A.M. ; 3:00 – 7:00 P.M.(every second week)
<b>Tuesday</b>	7:00- 3:00 PM
<b>Wednesday</b>	7:00-11:00 A.M.
<b>Friday</b>	7:00-11:00 AM

The fellow is required to be present in the scan room during scanning times as outlined on the schedule above. MR similarly to US requires active physician presence while the data is being acquired (see monitoring cases below). In addition, by watching the technologists program the sequences, the fellow will increase his/her familiarity with the various scanning parameters, learn ways to decrease scanning time, improve resolution etc.

### ***Objectives***

1. Know contraindications to MR imaging.
2. Know indications for MR imaging.
3. Be familiar with basic pulse sequences and their clinical applications.
4. Be familiar with basic imaging artifacts.
5. Recognize the normal anatomy in the various imaging planes, and with various pulse sequences.
6. Recognize pathology and be able to discuss the signal characteristics of commonly seen pathology.

### ***Fellow responsibilities***

1. Screen and interview patients prior to scan.
2. Inject an antispasmodic IM
3. Review cases scheduled for next day, including indications, pertinent CT, US etc. and imaging protocols.
4. Monitor studies.
5. Contribute to teaching file.

**Abdominal rounds 4:30-6:00PM:**

The fellow on the MR rotation is expected to attend the abdominal rounds on a daily basis and bring the interesting MR cases and correlative studies (CT / US tape).

***Reading / Studying list:***

1. Magnetic Resonance imaging of the body by Higgins, Hricak and Helms. This is available in the department but should not be taken home. Physics section is also good to read through.
2. MRI text by Stark and Bradley. The physics section is rather detailed and difficult to cover unless you understand well the basics. Body section is good.
3. GE manuals. Can be obtained from the MR chief technician Lori Rohoman. Can be photocopied for reading at home.
4. Questions and answers on MRI. A small soft cover book that covers basic MRI physics. Can be borrowed from Dr. Reinhold
5. Selected articles. These articles must be read on site and should not leave the department, they must be returned every evening to Dr. Reinhold.
6. MR uterus module
7. RSNA exhibits on CD ROM dedicated to MRI

**2.5 ELECTIVES**

Under special circumstances, the fellow may be allocated one or two periods for elective rotations during the fellowship year. This will be given on a case by case basis depending on the needs of the fellow and staffing of the department.

**3. ON CALL**

The fellows rotate on the US/CT on-call list as junior staff. They are on-call, at home with a pager, and are a resource person for the residents on-call. Their expertise may be requested for ultrasound, CT cases or interventional procedures. Whenever they are requested to perform a procedure, they must contact one of the staff radiologists who routinely rotate in intervention prior to performing the procedure.

#### 4. VACATION/CONFERENCES

The fellow is granted 4 weeks of vacation plus an additional week during either the Christmas or New Year's holidays. The fellow is also granted one week to attend a conference if he/she wished to do so. If he/she presents a paper at a major conference, the time of the conference is not counted against his/her conference or vacation time. In addition, he/she may request funding for expenses incurred to attend the meeting where he/she presents, provided that the research was done in the department of Radiology at McGill University.

#### 5. ROUNDS

- Every day or every other day at 4.30pm, an abdominal review session takes place during which
  - the interesting cases of the day are reviewed by the entire abdominal team. There are usually 3 to 6 staff radiologists present in addition to the residents in US, CT, GI, body MR and angio. It is the fellow's responsibility to present the interesting cases in which he/she has been involved, as well as follow-up obtained on patients previously examined.
  - the interventional cases are discussed.
- The resident GI rounds on Wednesdays and the abdominal rounds on Monday can be attended when on the NVI or CT rotation and there is no procedures to perform. However, this should be discussed with the attending assigned to the service that day.
- When a Visiting Professor is received at McGill whose subspecialty is abdominal imaging, the fellow may request to attend the sessions. Usually, the fellows are allowed to attend one day each. If the fellows want to attend other Visiting Professor sessions, they can use their conference time to do so.
- A McGill Research Day takes place once a year, usually during the winter or early spring. The fellow will often be requested to present his/her research as a formal slide presentation at that time.

#### FELLOW EVALUATION:

The fellow is evaluated on a daily basis by the attending staff and will meet regularly with the fellowship supervisor for face-to-face feedback. A formal written evaluation is completed every six months, using the CanMEDS roles scheme.

#### EXPECTED CASE LOAD (daily)

CT rotation: 12 diagnostic

MR rotation: 5

US rotation: 20 diagnostic + 4 procedures

#### Academic Facilities

- Internet access from all workstations and from fellow's office
- Access to libraries at MGH, RVH and McGill
- Multimedia learning materials available
- Free online journal access via McGill portal

*The fellow's responsibilities are separate from those of the residents, and the fellows positively impact residency training. There is no negative impact of the fellowship on residency training.*

### **Second-year Fellowship Abdominal Imaging:**

The second year Fellowship program encompasses all the training objectives of the first year Abdominal Imaging Fellowship Program, but also includes additional exposure to advanced non-vascular interventional procedures, (including but not limited to lesions and abscesses with difficult access, RFA / microwave ablation, transvaginal procedures). The second year Fellows are also given increased responsibility in terms of image acquisition monitoring and image interpretation. They are the front line for supervising and advising MR technologists on image acquisition parameters.. The second year Fellow is also expected to make more substantial contributions to academics, both research and teaching, and taking on a leadership role for organizing teaching rounds. Second year fellows are also expected to act as a mentor for the first year fellows and senior residents.